



Dr. B.R. AMBEDKAR OPEN UNIVERSITY
Prof.G.Ram Reddy Marg, Road No.46, Jubilee Hills, Hydeabad-500 033.
MATERIAL PRODUCTION BRANCH

Lr.No.209/MPB/PUR-1/9-11/2013-14

Date:06-01-2022.

To,

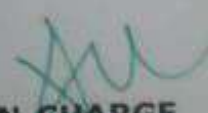
Sir,

Sub:- MPB - Upgrading the Existing Firewall Sophos XG210 to XGS XStream2300 Under Buy Back Hardware Devices and Software with 400 or More Concurrent Users for Three Years - Quotations called for - Reg.

With reference to the subject cited, the University has proposed to purchase Upgrading the Existing Firewall Sophos XG210 to XGS XStream2300 Under Buy Back Hardware Devices and Software with 400 or More Concurrent Users for Three Years only sophos authorized vendors only (Authorization Certificate has to be enclosed) with following specifications.

1. Concurrent 400 Users or More
2. Threat Protection throughput 1GB or more.
3. Throughput 30GB or More.
4. Proxy Configuration for user authentication for internet access.
5. DHCP Support (Configuration DHCP within Firewall without any additional server/system).
6. Wifi Controller Engine Support for future activities i.e., if we install wifi on campus. This firewall will control devices.
7. Logs Analysis Generation (More Storage required to store Logs).
8. The same device (Firewall) can provide routing features.

Therefore, you are requested to quote your lowest rate both in figures and words inclusive of GST, Transportation & Installation for supply of upgrading the Existing Firewall Sophos XG210 to XGS XStream2300 Under Buy Back Hardware Devices and Software with 400 or More Concurrent Users for three years as per specifications mentioned above, to the undersigned on or before **21-01-2022**. Duly superscribing on the top of the envelop **"Quotation for supply of Firewall appliance and Software subscription for three years"**. The quotation submitted after due date will not be accepted. The decision of the university is final in this regard any enquiry in this subject may contact at Ph.No.9010660901(Vasanth Rao, System Engineer).


OFFICER IN-CHARGE